Friday, October 11, 2013

Exam, Sky Watch 2 back. Key posted.

Reading: Chapters 7, 8

Astronomy in the news?

### Goal:

To understand the nature and importance of SN 1987A for our understanding of massive star evolution and iron core collapse.

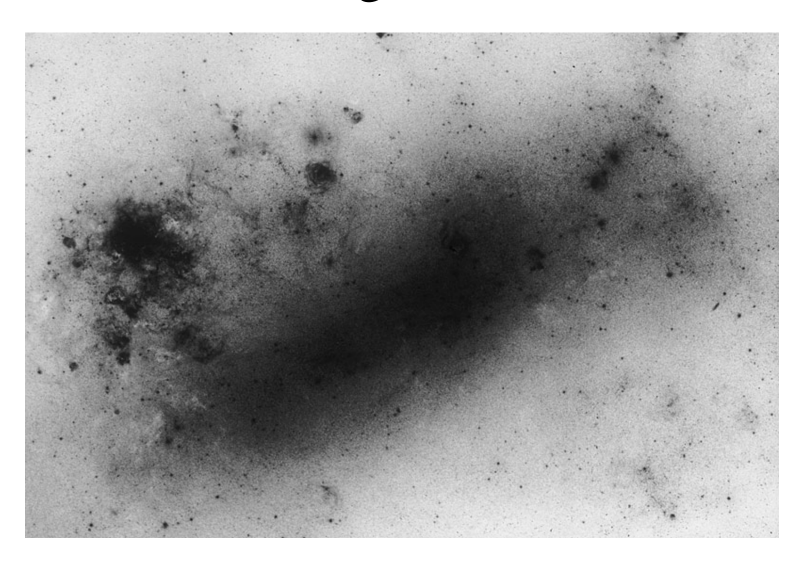
Large Magellanic Cloud, irregular galaxy, large scale



## Large Magellanic Cloud, closeup (color)



# LMC negative



### Rob McNaught patrol photos - the day before



2-22-87

The first known photo of SN 1987A hours after shock breakout



2-23-87

### One day later



2-24-87

## Near maximum light



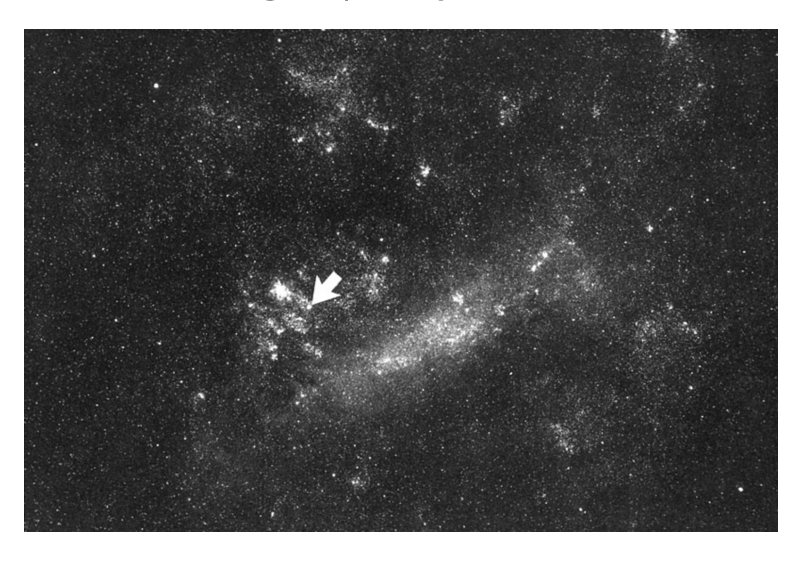
5-20-87

#### About when I saw it



8-23-87

## LMC w/arrow



#### One Minute Exam

When SN 1987A exploded, where would have been a good place to have seen it with your naked eye?

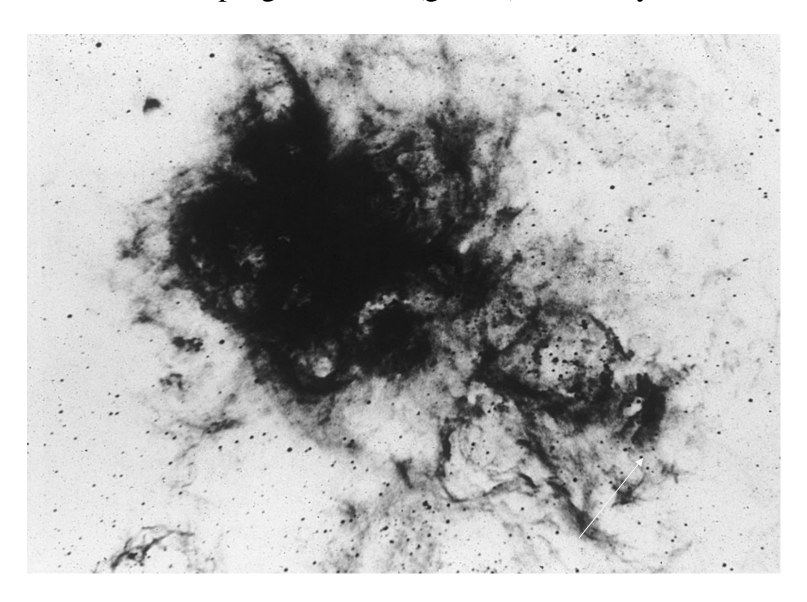




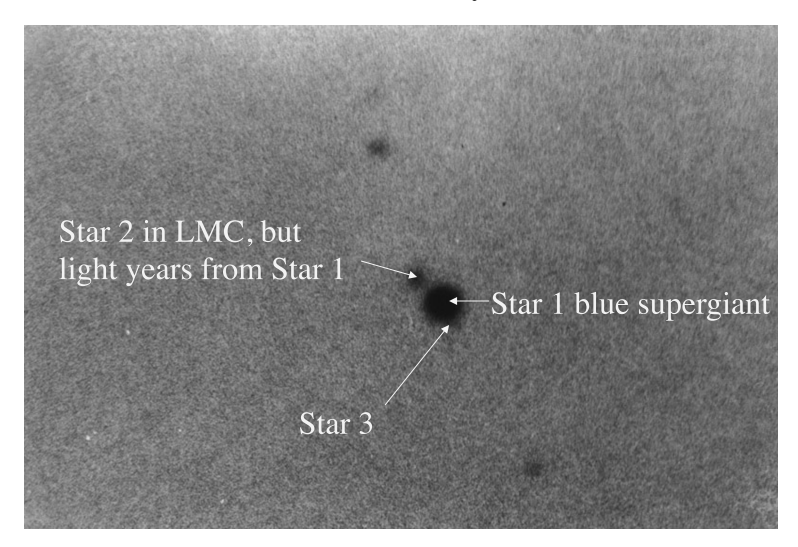




## Photo of progenitor star (giraffe): Courtesy Yu Hua Chu

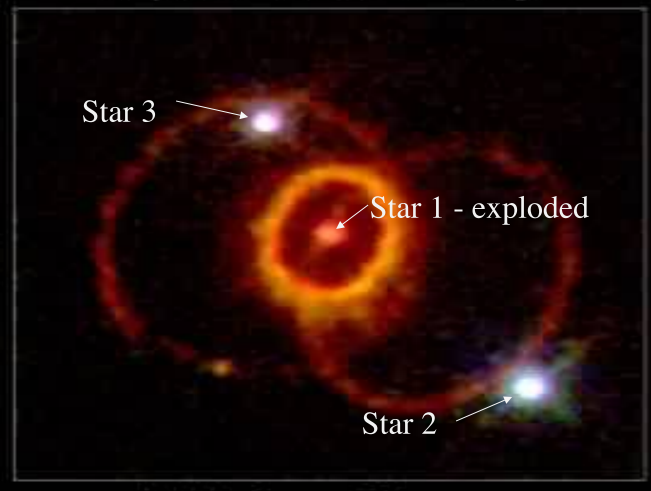


Stars 1, 2, 3: Courtesy Yu Hua Chu



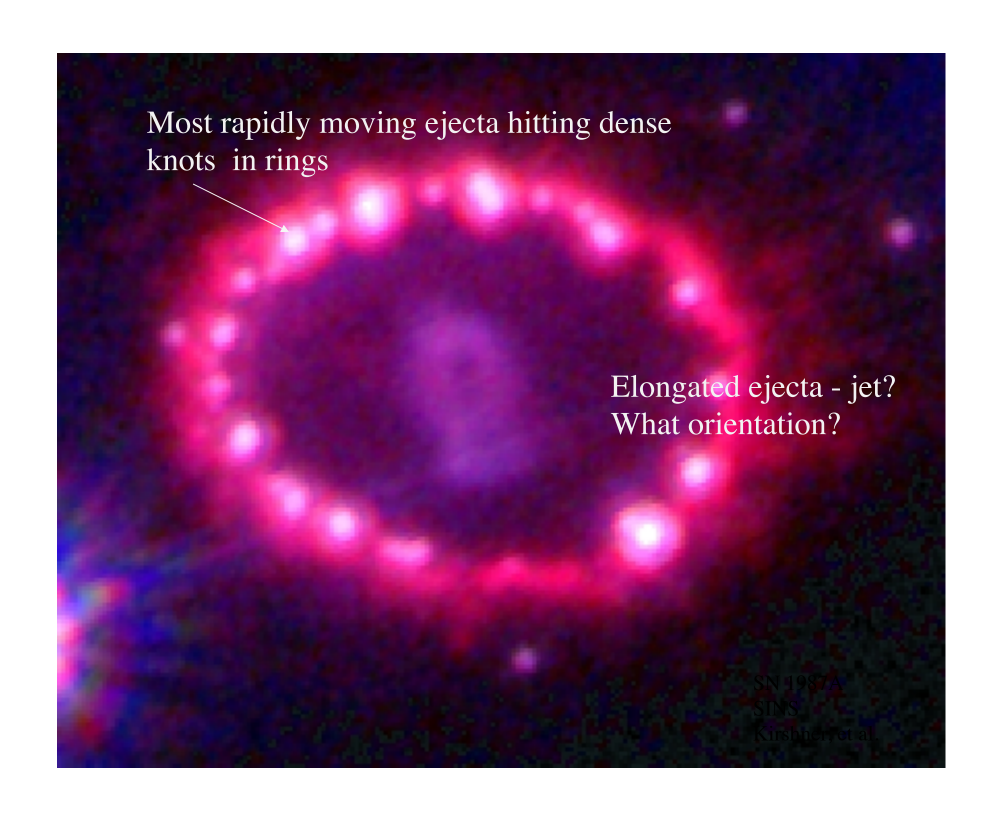
Close-up

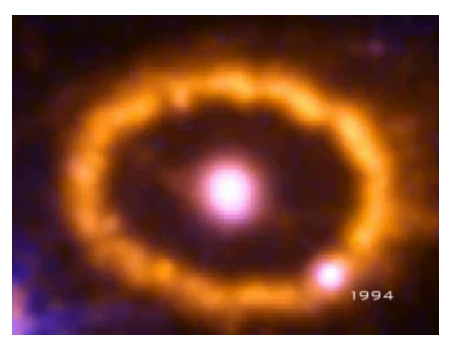
### Supernova 1987A Rings



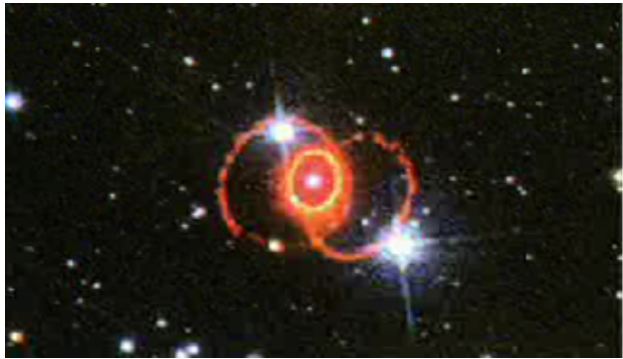
Hubble Space Telescope Wide Field Planetary Camera 2



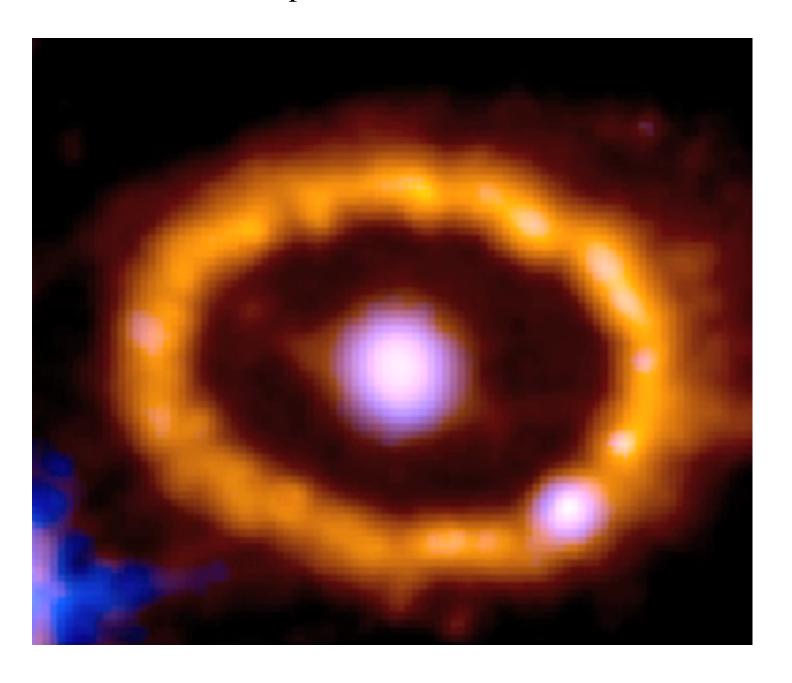








## Updated to 2010



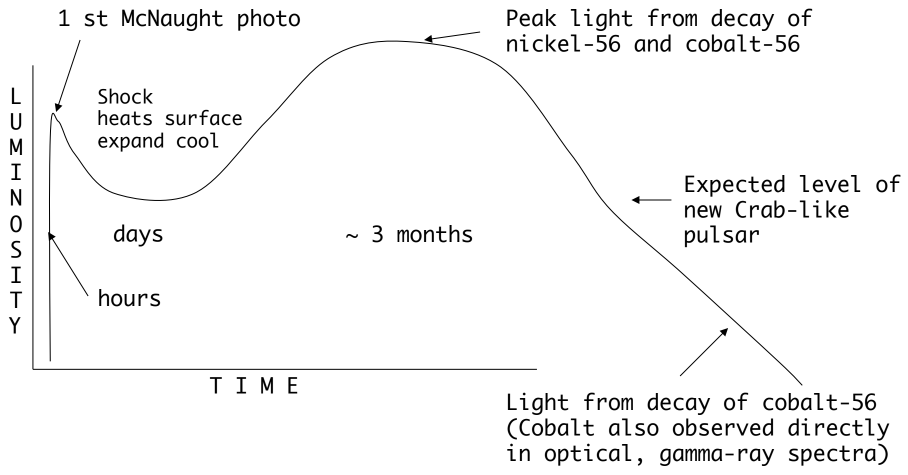
The single most important thing about SN 1987A is that we detected the neutrinos!

## It was definitely a core-collapse event

10<sup>57</sup> neutrinos emitted, most missed the Earth. Of those that hit the Earth, most passed though since neutrinos scarcely interact.

About 19 neutrinos were detected in a 10 second burst.

170,000 year history of humanity!



SN 1987A had a rather peculiar light curve because it was a relatively compact blue supergiant, not a red supergiant (not sure why, maybe in binary system), brief shock heating, rapid cooling by expansion, no plateau, subsequent light all from radioactive decay.